SAVE THE DATE

AIChE/SPE

Workshop

Driving CCUS
Innovation through
Actionable Solutions

September 24 - 25, 2025
The Tremont Ballroom | Galveston, TX



Join us for an exclusive workshop where you'll dive deep into the cutting-edge technologies and strategies driving the future of Carbon Capture, Utilization, and Storage (CCUS). Designed for chemical and petroleum engineering professionals, this event will cover everything from the economics and innovations in carbon capture to real-world case studies showcasing successful CCUS applications. Engage with industry leaders in panel discussions on navigating regulations, scaling up CCUS solutions, and developing the workforce of the future.

Don't miss this opportunity to enhance your expertise, network with peers, and gain practical insights that will propel your work in the rapidly evolving CCUS landscape.

SESSION TOPICS

Session One

Digital Technologies Enabling CCUS

Session Two

Capturing Carbon – Economics, Technologies, and More

Session Three

CO2 Utilization

Session Four

Case Studies: Transferring Knowledge from EOR Techniques for CCUS Application

Session Five

Commercialization of CCUS: Engineering Solutions for Scaling

Session Six

Panel Discussion: Navigating Regulations and Policy in CCUS

Session Seven

Case Studies: Successful CCUS Implementations

Session Eight

Panel Discussion: Building the Workforce for the Future – Talent Retention and Transferable Skills in the CCUS Industry

ORGANIZING COMMITTEE CHAIR

• Sandhya Sundar-Ram, Shell

ORGANIZING COMMITTEE

- Yani Araujo De Itriago, Intertek
- Mike Cain, Carbonvert
- Birol Dindoruk, University of Houston
- Mujgan Guner, SLB
- Nikhil Joshi, Moulinex Business Services, LLC
- Zhengwei Liu, Oxy
- Yingda Lu, University of Texas at Austin
- Henrique Paula, Galvani Risk Consulting, LLC
- Hoss Shariat, KBR
- Hari Subramani, Chevron



Interested in exhibiting and/ or sponsoring at this event? Contact sales@aiche.org



